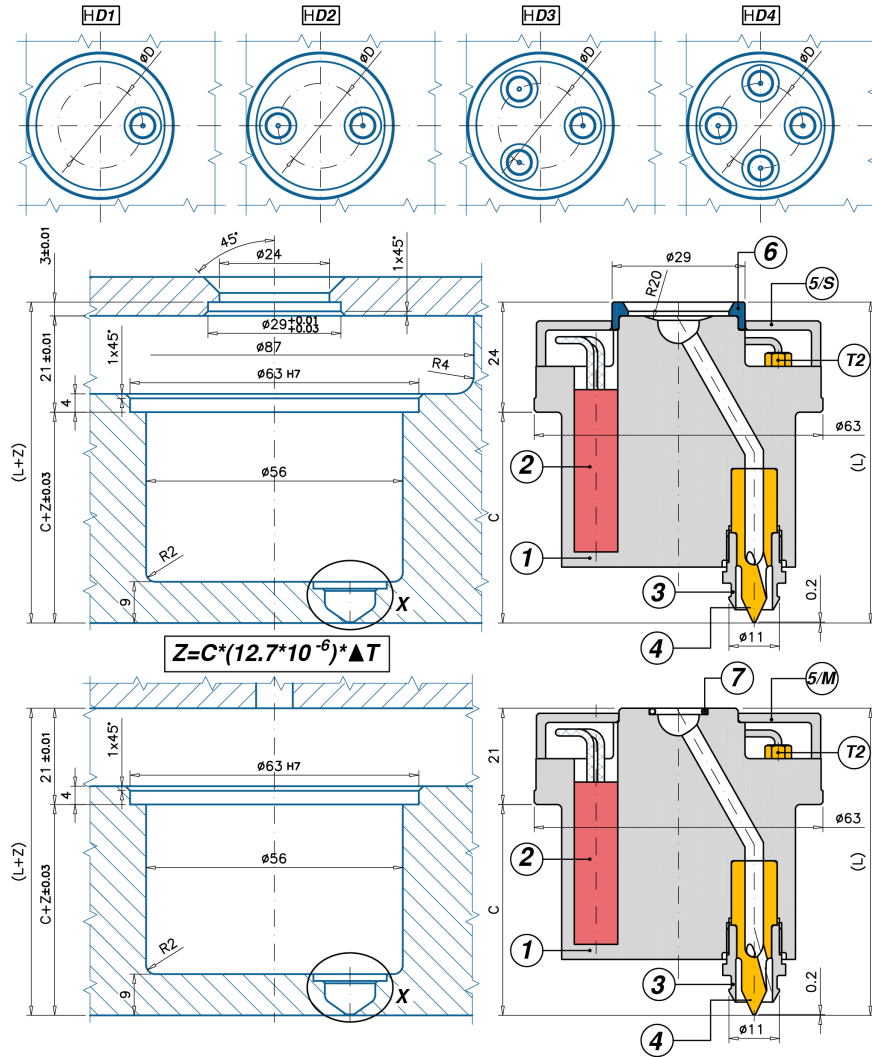


S Single Cavity Application



M MultiCavity Application

Code		C - L	1	2	T(2)	3	4/0	4/1	5	6 - 7
UGRP602 1/2/3/4	M 0/1	C 46 L 67	UGCRP62 1/2/3/4	0950038A0250X	SF151051000J	UGBCRP60	UG5PURP60TZ	UG5PURP60CU	UGRP60PRM	UGACOR08
UGRP602 1/2/3/4	S 0/1	C 46 L 70	UGCRP62 1/2/3/4	0950038A0250X	SF151051000J	UGBCRP60	UG5PURP60TZ	UG5PURP60CU	UGRP60PRS	UGAS2926
UGRP603 1/2/3/4	M 0/1	C 58 L 79	UGCRP63 1/2/3/4	0950051A0300X	SF151051000J	UGBCRP60	UG5PURP60TZ	UG5PURP60CU	UGRP60PRM	UGACOR08
UGRP603 1/2/3/4	S 0/1	C 58 L 82	UGCRP63 1/2/3/4	0950051A0300X	SF151051000J	UGBCRP60	UG5PURP60TZ	UG5PURP60CU	UGRP60PRS	UGAS2926
UGRP604 1/2/3/4	M 0/1	C 70 L 91	UGCRP64 1/2/3/4	0950064A0350X	SF151051000J	UGBCRP60	UG5PURP60TZ	UG5PURP60CU	UGRP60PRM	UGACOR08
UGRP604 1/2/3/4	S 0/1	C 70 L 94	UGCRP64 1/2/3/4	0950064A0350X	SF151051000J	UGBCRP60	UG5PURP60TZ	UG5PURP60CU	UGRP60PRS	UGAS2926

INJECTION VESTIGE: T4V MULTIPOINT NOZZLES FOR DIRECT AXIAL INJECTION - YES: minimum injection vestige - YES: injecting more parts with one only nozzle - YES: more than one gate vestige on the same part - YES: plastics that leave stringings/droolings while mould opens.. - YES: colour change - YES: abrasive reinforcements (choose the 4/0 tip) - YES: SINGLE and MULTI-CAVITY applications - NO: intense colours

- 1 = Multipoint body (No.1-2-3-4)
- 2 = Cartridge heaters (No.3 for 1 and 3 points nozzles; No.4 for 2 and 4 points nozzles)
- T2= J thermocouple
- 3 = Bushing
- 4/0 = Abrasive charges tip
- 4/1 = Cu-Be tip
- 5 = Protection
- (M=MultiCavity / S=Single Cavity)
- 6 = Centering Ring
- 7= O-Ring

- Ød Standard : 0.6 ÷ 1.0 On request: 1.1 ÷ 2.0
- ØD1= 23÷33
- ØD2= 17÷33
- ØD3= 19÷33
- ØD4= 23÷33

